Day : Friday Date: 12/15/2006

Time: 09:17:18

## 

## **Inventor Information for 10/723325**

Inventor Name	City	State/Country
SRINIVASAN, RAVI	BEACHWOOD	ОНЮ
Appln Info : Contents - Retition Info	Adjy/Agentinio()	Continuity/Reexam.
Search Another: Application#	Search or Pat	tent# Search
PCT //	Search or PG PU	BS # Search
Attorney Docket #		Search .
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060184101 A1	US- PGPUB	20060817	Microjet devices and methods for drug delivery	604/68		Srinivasan; Ravi et al.
US 20050166667 A1	US- PGPUB	20050804	Rheometer for rapidly measuring small quantity samples	73/54.37	73/54.41	Hajduk, Damian et al.
US 20050113668 A1	US- PGPUB	20050526	Neonate imaging sub-system	600/411	600/415; 600/422	Srinivasan, Ravi
US 20040260234 A1	US- PGPUB	20041223	Apparatus and methods for repetitive microjet durg delivery priority statement	604/66	600/309; 604/70; 604/890.1	Srinivasan, Ravi et al.
US 20040155668 A1	US- PGPUB	20040812	High throughput mechanical property testing of materials libraries using capacitance	324/663		Hajduk, Damian A. et al.
US 20040139784 A1	US- PGPUB	20040722	Parallel gas chromatograph with microdetector array	73/23.42		Srinivasan, Ravi et al.
US 20040137872 A1	US- PGPUB	20040715	Multiple tuned radio frequency coil for resonance imaging and spectroscopic analysis	455/344	. •	Srinivasan, Ravi
US 20040116799 A1	US- PGPUB	20040617	Compatibility of accessory to magnetic resonance	600/410	324/318; 324/322	Srinivasan, Ravi
US 20040113602 A1	US- PGPUB	20040617	High throughput mechanical property testing of materials libraries using a piezoelectric	324/71.1	324/76.49	Hajduk, Damian A. et al.
US 20040093932 A1	US- PGPUB	20040520	Rheometer for rapidly measuring small quantity samples	73/54.39	73/54.37; 73/777; 73/841	Hajduk, Damian et
US 20040075437 A1	US- PGPUB	20040422	Radio frequency coil for resonance imaging analysis of pediatric patients	324/318		Srinivasan, Ravi
US <sup>*</sup> 20040015074 A1	US- PGPUB	20040122	Radio frequency coil for resonance imaging analysis of pediatric patients	600/422	324/318	Srinivasan, Ravi
US 20030041676 A1	US- PGPUB	20030306	High throuhput mechanical property testing of materials libraries using a piezoelectric	73/862.041		Hajduk, Damian A. et al.
US 20030041672 A1	US- PGPUB	20030306	High throughput mechanical property and bulge testing of materials libraries	73/800		Hajduk, Damian A. et al.
US 20030041671 A1	US- PGPUB	20030306	High throughput mechanical property testing of materials libraries using capacitance	73/800	73/32R	Hajduk, Damian A. et al.
US 20030033860 A1	US- PGPUB	20030220	Rheometer for rapidly measuring small quantity samples	73/54.37		Hajduk, Damian et
US	US-	20030213	Rheometer for rapidly measuring	73/54.37		Hajduk,

.

٠

20030029229 A1	PGPUB	-	small quantity samples			Damian et al.
US 20030024302 A1	US- PGPUB	20030206	Rheometer for rapidly measuring small quantity samples	73/54.37		Hajduk, Damian et al.
US 20020194900 A1	US- PGPUB	20021226	Rheometer for rapidly measuring small quantity samples	73/61.49	73/61.79	Hajduk, Damian et al.
US 20020141900 A1	US- PGPUB	20021003	Apparatus for screening catalysts in a parallel fixed-bed reactor	422/68.1	422/102; 422/130	Guan, Shenheng et al.
US 20020029621 A1	US- PGPUB	20020314	Instrument for high throughput measurement of material physical properties and method of using same	73/81		Hajduk, Damian et al.
US 20020014106 A1	US- PGPUB	20020207	Parallel gas chromatograph with microdetector array	73/23.42		Srinivasan, Ravi et al.
US 7123012 B2	USPAT	20061017	Multiple tuned radio frequency coil for resonance imaging and spectroscopic analysis	324/318	324/319	Srinivasan; Ravi
US 7047794 B2	USPAT	20060523	Tether plate sensor for measuring physical properties of fluid samples	73/54.37	73/54.23; 73/54.28; 73/54.38; 73/54.39	Hajduk; Damian et al.
US 6992486 B2	USPAT	20060131	Radio frequency coil for resonance imaging analysis of pediatric patients	324/318	324/309	Srinivasan; Ravi
US 6936471 B2	USPAT	20050830	Instrument for high throughput measurement of material physical properties and method of using same	436/2	435/DIG.1; 435/DIG.2; 435/DIG.9; 436/55; 73/760; 73/788; 73/789; 73/826; 73/841; 73/847	Hajduk; Damian et al.
US 6869799 B1	USPAT	20050322	Methods for screening catalysts in a parallel fixed-bed reactor	436/37	422/129; 422/130; 422/80; 422/83; 436/159; 436/172; 436/174; 436/180	Guan; Shenheng et al.
US 6850064 B1	USPAT	20050201	Radio-frequency coil array for resonance imaging analysis	324/318	324/322	Srinivasan; Ravi
US 6823507	USPAT	20041123	Detection of memory-related errors	717/152	717/151;	Srinivasan;

B1			in computer programs		717/154; 717/158	Ravi et al.
US 6772642 B2	USPAT	20040810	High throughput mechanical property and bulge testing of materials libraries	73/819		Hajduk; Damian A. et al.
US 6701774 B2	USPAT	20040309	Parallel gas chromatograph with microdetector array	73/23.42	210/198.2; 210/656; 96/102	Srinivasan; Ravi et al.
US 6690179 B2	USPAT	20040210	High throughput mechanical property testing of materials libraries using capacitance	324/663	324/452; 324/661; 73/862.626	Hajduk; Damian A. et al.
US 6681618 B2	USPAT	20040127	Rheometer for rapidly measuring small quantity samples	73/54.37	73/54.02; 73/54.38	Hajduk; Damian et al.
US 6668622 B2	USPAT	20031230	Rheometer for rapidly measuring small quantity samples	73/54.37	73/54.23; 73/54.28; 73/54.38; 73/54.39	Hajduk; Damian et al.
US 6655194 B2	USPAT	20031202	Rheometer for rapidly measuring small quantity samples	73/54.37	73/54.38	Hajduk; Damian et al.
US 6650102 B2	USPAT	20031118	High throughput mechanical property testing of materials libraries using a piezoelectric	324/76.49	310/317; 324/71.1; 73/862.041	Hajduk; Damian A. et al.
US 6644101 B2	USPAT	20031111	Rheometer for rapidly measuring small quantity samples	73/54.37	73/54.38; 73/650; 73/774; 73/777; 73/841; 73/847; 73/855	Hajduk; Damian et al.
US 6484567 B1	USPAT		Rheometer for rapidly measuring small quantity samples	73/54.37	73/54.23; 73/54.38; 73/54.39	Hajduk; Damian et al.
US 6177797 B1	USPAT	20010123	Radio-frequency coil and method for resonance/imaging analysis	324/318	324/322	Srinivasan; Ravi
US 6150816 A	USPAT	20001121	Radio-frequency coil array for resonance analysis	324/318	324/322	Srinivasan; Ravi
US 6149882 A	USPAT	20001121	Parallel fixed bed reactor and fluid contacting apparatus	422/211	422/131; 422/213; 422/63; 422/81; 422/83; 422/89; 436/161; 436/174; 436/180; 436/43	Guan; Shenheng et al.
US 6029082	USPAT	20000222	Less-claustrophobic, quadrature,	600/422	324/318;	Srinivasan;

A			radio-frequency head coil for		324/322	Ravi et al.
			nuclear magnetic resonance			
US 5999000	USPAT	19991207	Radio-frequency coil and method	324/318	324/322	Srinivasan;
Α		·	for resonance imaging/analysis			Ravi
US 5777474	USPAT	19980707	Radio-frequency coil and method	324/318	324/322	Srinivasan;
A	*		for resonance imaging/analysis			Ravi
US 5680047	USPAT	19971021	Multipl-tuned radio frequency coil	324/318	600/422	Srinivasan;
A			for simultaneous magnetic			Ravi et al.
			resonance imaging and			
	•		spectroscopy			
US 5664568	USPAT	19970909	Split-top, neck and head vascular	600/422	324/318;	Srinivasan
A			array for magnetic resonance		324/322	Ravi et al.
			imaging			
US 5602479	USPAT	19970211	Quadrature radio frequency coil for	324/318	324/322	Srinivasan
A			magnetic resonance imaging			Ravi et al.
US 5543711	USPAT	19960806	Multiple quadrature volume coils	324/318	324/322	Srinivasan
A			for magnetic resonance imaging			Ravi et al.
US 5212450	USPAT	19930518	Radio frequency volume resonator	324/322	324/318	Murphy-
A			for nuclear magnetic resonance			Boesch;
					ļ	Joseph et
						al.
US 5202635	USPAT	19930413	Radio frequency volume resonator	324/322	324/318	Srinivasan
A			for nuclear magnetic resonance			Ravi et al.
US 5194811	USPAT	19930316	Radio frequency volume resonator	324/322	324/318	Murphy-
4			for nuclear magnetic resonance			Boesch;
	·					Joseph et
	•					al.